

FVUIADV V0.12.2 (202412281749) Version release log

1.Introduction

- **Firmware version:** FVUIADV_7628_V0.12.2_202412281749_RC.bin
- **Version upgrade:** Upgrade from FVUIADV V0.11.6 (202411021815) to FVUIADV V0.12.2 (202412281749)
- **Applicable models:** P20,P20P, P20G, P21, P21P, P22P, P22G, P23G, P23GW, P10W, P11W, FIP12WP, FIP12WP-R
- **Release date:** 2025.01.06

2.New Features

1. Support for TLS v 1.3 (SIP, provision, tr069, local WEB management).
2. Support P2EXP (hardware needs to support RJ12 port expansion interface, USB connection is not supported).

3.Function optimization

1. Call records are expanded to 200 pieces.
2. Optimize the opening speed of the voice bill interface.
3. Add the serial numbers in the pnp subscription message.
4. Add velans xml requirements:
 - the ring will continue after the screen;
 - receive XML message during the call;
 - Exit soft button will directly exit to the home screen.
5. Add secondary dial sounds.
6. Add features to control whether different server are limited by the registration suffix.
7. The optimization lldp,lldp_loop.sh script was changed to a C code implementation.
8. Support from and P-Asserted-Identity as tel number.

4.Problem fixing

1. Repair the problem of 320 * 240 screen adjusting background brightness.
2. Fix the combobox control string over length.
3. Repair Spanish translation errors.
4. Fix the problem that the number of lines on the recording interface are not scrolling from scratch.
5. Repair the problem that soft keys 1~4 set multicast invalid.
6. Fix the BLF status display errors after registration COMM5 PBX platform transfer.
7. Repair the problem that when data vlan is enabled and lldp is used, the plug cable device no longer sends lldp



messages and does not switch the network with timeout in lldp information.

8. Repair the problem that the version after oem is not deployed due to the super long vendor, the LDAP button is slow, and the package can not be caught on the web page for a period of time.
9. Fix 5G wifi cannot usable after P2XW soft restart.

